

CNC Turning Center, Vertical Machining Center and 3D Printer



Coordinate Measuring Machine

Professional welding Lab

pradeep@crescent.education

For further information, contact Admission Coordinators **Admission Coordinators** Dr. K. Asrar Ahmed Dr. D. Pradeep Kumar 88077 26660 99448 76123

asrarahmed@crescent.education Admission Help-desk

> Cres + 91-95432 77888 S+91-94990 01725 admissions@crescent.education





B. Tech. **MECHANICAL ENGINEERING**

Admissions Open 2024 - 25 **Department of Mechanical Engineering**

with Minor Degrees in

- Artificial Intelligence & Machine Learning
- Block Chain
- Cyber Security
- Data Science
- Virtual & Augmented Reality
- Sensor Technology
- Internet of Things (IoT)
- Industrial Automation
- GIS and Remote Sensing
- Computational Biology



DIAMOND

Diamond

WORLD

RANKINGS

OVERALL RANK IN ASIA

Asia 2022: 601 - 650

RANKINGS

ATAL BANKING OF INSTITUTION ON INNOVATION ACHIEVEMENT

BAND EXCELLENT

SGD 7: 101

SGD 6: 77

SGD 4: 75

ARIIA

Students Testimonials

Sundarakrishnan. G (2021 - 2025)





Mohammed Shahil Akthar (2020 - 2024) Sundram Fasteners

Limited

The Mechanical Engineering program at B.S. Abdur Rahman Crescent Institute is well-known for its extensive curriculum, which skilfully combines practical experience and academic understanding.

Alumni Testimonials



Siva Magadev (2018 - 2022)

Value Added Programmes

 Robotics With NSDC Certification CATIA 3D Experience Basics &

Advance Modules by Dassault

Systemes

The institute has the best and most supportive faculty and placement cell. Truly, Crescent provides great exposure to students to showcase their skills.



Mohammed Suhail. S (2019 - 2023)



I have found tremendous fulfilment beyond the academic realm. Beyond the academic curriculum, serving as the President of the SME Club and Vice President of the SMS Club at Crescent allowed me to actively contribute to the vibrant campus life.



Entrepreneurship Support Through Startup Ecosystem

Salient Features

- 40 Years of Excellence
- **Innovative Teaching Methodologies**
- Industry Ready Laboratory Practices
- Specialized Labs such as
- Dassault Systems Centre of Excellence
- Robo Lab 4.0 •
- **Design Appreciation Lab**
- Surface Engineering Lab
- **Friction Materials Lab**
- Professional Welding Lab •
- Project Lab, etc., •
- Special Lectures by Affiliated Faculty from Industry / Abroad
- Value Added Programs by Eminent Industries / Companies
- Courses on Leadership Skills and Social Entrepreneurship
- Minor Degrees in the Emerging Technologies
- Attachment with Industry for Project Work
- Two Mandatory Industry Internships
- **Research Mentoring**
- **Skill Training and Placement Assistance**



Radhakrishnan Jothiram





KANKYO Kankyo Cleantech India Pvt. Ltd. Institute India **Representative Companies Offering Campus Placements**

